**To:** DeYoung, Robyn[DeYoung.Robyn@epa.gov]

From: Jeremy Fisher

**Sent:** Mon 7/27/2015 11:39:08 PM

Subject: RE: Incorporating RE and Demand Side EE in CO2 state plan demonstrations

Oh, well if we're talking response to comments maybe we don't have any time?.. Kidding..

Sent from my Verizon Wireless 4G LTE smartphone

----- Original message -----

From: "DeYoung, Robyn" < DeYoung.Robyn@epa.gov>

Date: 07/27/2015 4:12 PM (GMT-05:00)

To: Jeremy Fisher <jfisher@synapse-energy.com>, Patrick Luckow <PLuckow@synapse-energy.com>, "Nidhi R. Santen" <nrsanten@synapse-energy.com>

Cc: Sarah Jackson <sjackson@synapse-energy.com>, Chris Lamie <Chris.Lamie@erg.com> Subject: RE: Incorporating RE and Demand Side EE in CO2 state plan demonstrations

Hi,

RTC is response to comments. More acronyms...

**From:** Jeremy Fisher [mailto:jfisher@synapse-energy.com]

**Sent:** Monday, July 27, 2015 2:31 PM

To: DeYoung, Robyn; Patrick Luckow; Nidhi R. Santen

Cc: Sarah Jackson; Chris Lamie

Subject: RE: Incorporating RE and Demand Side EE in CO2 state plan demonstrations

RTC?

But yes, we're available for quick turnaround if required.

Patrick is taking a first look at the TSD, and then I'll review

Cheers

-Jeremy

From: DeYoung, Robyn [mailto:DeYoung.Robyn@epa.gov] Sent: Monday, July 27, 2015 11:34 AM To: Jeremy Fisher; Patrick Luckow; Nidhi R. Santen Cc: Sarah Jackson; Chris Lamie Subject: Incorporating RE and Demand Side EE in CO2 state plan demonstrations
Hi Jeremy et al,
Attached is the TSD version that we plan to send to OMB today. Please let me know if you have any comments. If we get your thoughts by COB Tuesday I can include them on Wednesday. (I'm out of the office on Thurs and Friday of this week).
Also, there may be some late hits on RTC today/tomorrow so let me know if you are generally available for me to send you any comments for help in responding to them quickly.
Best,
Robyn (Kenney) DeYoung
202-343-9080
**************************************
State and Local Climate and Energy Program
http://epa.gov/statelocalclimate/